What is claimed is:

1. (Currently Amended) In a cable modern termination system (CMTS), a method of changing the provisioning status of a selected cable modern in a cable modern network having a provisioning system, the method comprising:

transmitting a first configuration file to the selected cable modern thereby allowing the selected cable modern to provision;

performing periodic ranging between the selected modem and the CMTS operating in a primary hub of a cable television plant; and

deliberately interrupting the periodic ranging at the MAC/physical layer of the cable modem network by the CMTS receiving a clear modem reset command from the provisioning system <u>located at a network management station</u>, thereby causing the selected cable modem to return to a synchronization process with the cable modem network and causing the selected cable modem to receive a second configuration file.

- 2. (original) A method as recited in claim 1 further comprising receiving a first reset command from the provisioning system associated with the cable modern network.
- 3. (original) A method as recited in claim 2 further comprising receiving the first reset command thereby causing the CMTS to interrupt the periodic ranging between the CMTS and the selected cable modern.
- 4. (original) A method as recited in claim 3 wherein interrupting the periodic ranging further comprises discontinuing the transmission of a ranging opportunity message to the selected cable modem.
- 5. (original) A method as recited in claim 3 further comprising sending the first reset command to the selected cable modern in the form of a Simple Network Management Protocol (SNMP) command.
- 6. (original) A method as recited in claim 1 wherein interrupting the periodic ranging further comprises causing the selected cable modern to bypass a power-on/self-test phase.

FROM-BEYER WEAVER THOMAS

- A method as recited in claim 1 further comprising sending the second (original) 7. configuration file to the cable modem after the selected cable modem resynchronizes with the cable modem network.
- A method as recited in claim 1 further comprising receiving a second reset 8. (original) command from a provisioning system associated with the selected cable modern network.
- A method as recited in claim 8 further comprising receiving the second 9. (original) reset command thereby causing the CMTS to interrupt the periodic ranging between the CMTS and the selected cable modem.
- A method as recited in claim 9 wherein interrupting the periodic ranging (original) 10. further comprises sending a ranging abort message to the selected cable modem.
- A method as recited in claim 10 further comprising replacing a ranging (original) 11. response message with the ranging abort message during the periodic ranging wherein the ranging abort message causes a radio frequency (RF) failure in the selected cable modem.
- A method as recited in claim 11 further comprising resynchronizing the (original) 12. selected cable modern with the cable modern network immediately upon the selected cable modem receiving the ranging abort message.
- A method as recited in claim 1 wherein the second configuration file (original) 13. contains data to be used to re-provision the selected cable modern.
- A method as recited in claim 1 wherein the selected cable modem is a (original) 14. DOCSIS-compliant modem.

T-179 P.006/015 F-246

In a cable modem termination system (CMTS), a method of (Currently Amended) 15. re-provisioning a cable modem in a cable modem network, the method comprising:

performing initial provisioning of the cable modem at which time the cable modem is provisioned;

performing periodic ranging with the cable modern wherein the CMTS operating at a primary hub of a cable TV plant transmits a plurality of ranging opportunity messages to the cable modem; and

manually breaking the periodic ranging at the MAC/physical layer of the cable modem by causing the discontinuing of the transmission of a ranging opportunity message to the cable modem by receiving at the CMTS a clear modem reset command from the provisioning system located at a network management station thereby forcing the cable modem to repeat initial provisioning.

- A method as recited in claim 15 further comprising re-synchronizing the (original) 16. cable modem with the cable modem network after the periodic ranging is broken.
- A method as recited in claim 15 further comprising sending the cable (original) 17. modem a first configuration file when performing initial provisioning and sending the cable modem a second configuration file when the cable modem repeats initial provisioning.
- A method as recited in claim 15 further comprising repeating initial 18. (original) provisioning within 30 seconds of the cable modem not receiving a ranging opportunity message.
- A method as recited in claim 15 further comprising causing the cable 19. (original) modem to bypass a hardboot when the cable modem repeats initial provisioning.
- A method as recited in claim 15 breaking the periodic ranging further 20. (original) comprises receiving a reset command via Simple Network Management Protocol (SNMP) from a provisioning system.
- 21. (Previously Canceled).

22. (withdrawn) In a cable modern termination system (CMTS), a method of reprovisioning a cable modern in a cable modern network, the method comprising:

performing initial provisioning of the cable modem at which time the cable modem is provisioned;

performing periodic ranging with the cable modem; and breaking the periodic ranging by transmitting a ranging abort message to the cable modem thereby forcing the cable modem to repeat initial provisioning.

- 23. (withdrawn) A method as recited in claim 22 further comprising re-synchronizing the cable modern with the cable modern network after the periodic ranging is broken.
- 24 (withdrawn) A method as recited in claim 22 further comprising sending the cable modern a first configuration file when performing initial provisioning and sending the cable modern a second configuration file when the cable modern repeats initial provisioning.
- 25. (withdrawn) A method as recited in claim 22 further comprising repeating initial provisioning of the cable modern directly after the cable modern receives the ranging abort message.
- 26. (withdrawn) A method as recited in claim 22 further comprising causing the cable modem to bypass a hardboot when the cable modem repeats initial provisioning.
- 27. (withdrawn) A method as recited in claim 22 wherein breaking the periodic ranging further comprises receiving a reset command via Simple Network Management Protocol (SNMP) from a provisioning system.
- 28. (withdrawn) A method as recited in claim 27 wherein the CMTS affects the cable modern at a Media Access Control (MAC)/physical layer of the cable modern network.

29. (Currently Amended) A computer-readable medium containing programmed instructions arranged to change the provisioning status of a selected cable modem in a cable modem network having a cable modem termination system (CMTS) and a provisioning system, the computer-readable medium including programmed instructions for:

transmitting a first configuration file to the selected cable modem thereby allowing the selected cable modem to provision;

performing periodic ranging between the selected modem and the CMTS operating in a primary hub of a cable TV plant; and

deliberately interrupting the periodic ranging at the MAC/physical layer of the cable modem network by the CMTS receiving a clear modem reset command from the provisioning system <u>located at a network management station</u> thereby causing the selected cable modem to return to a synchronization process with the cable modem network and causing the selected cable modem to receive a second configuration file.

- 30. (original) A computer-readable medium as recited in claim 29 further comprising programmed instructions for receiving a first reset command from a provisioning system associated with the cable modern network.
- 31. (original) A computer-readable medium as recited in claim 30 further comprising programmed instructions for receiving the first reset command thereby causing the CMTS to interrupt the periodic ranging between the CMTS and the selected cable modern.
- 32. (original) A computer-readable medium as recited in claim 31 wherein the programmed instructions for interrupting the periodic ranging further comprises programmed instructions for discontinuing the transmission of a ranging opportunity message to the selected cable modem.
- 33. (original) A computer-readable medium as recited in claim 31 wherein the programmed instructions for interrupting the periodic ranging further comprises programmed instructions for sending a ranging about message to the selected cable modem.

SEP-19-2006 14:46

A computer-readable medium containing programmed (Currently Amended) 34. instructions arranged to re-provision a cable modem in a cable modem network, the computerreadable medium including programmed instructions for:

performing initial provisioning of the cable modem at which time the cable modem is provisioned;

performing periodic ranging with the cable modern wherein the CMTS operating at a primary hub of a cable TV plant transmits a plurality of ranging opportunity messages to the cable modem; and

manually breaking the periodic ranging at the MAC/physical layer of the cable modem by causing the by discontinuing the transmission of a ranging opportunity message to the cable modem thereby forcing the cable modem by receiving at the CMTS a clear modem reset command from the provisioning system located at a network management station thereby forcing the cable modem to repeat initial provisioning.

(withdrawn) A computer-readable medium containing programmed instructions 35. arranged to re-provision a cable modem in a cable modem network, the computer-readable medium including programmed instructions for:

performing initial provisioning of the cable modem at which time the cable modem is provisioned;

performing periodic ranging with the cable modem; and

breaking the periodic ranging by transmitting a ranging abort message to the cable modem thereby forcing the cable modem to repeat initial provisioning.

36. (Currently Amended) A cable modern termination system (CMTS) capable of changing the provisioning status of a selected cable modern in a cable modern network having a provisioning system, the system comprising:

a processor; and

a computer-readable medium storing a program for execution by the processor, the program comprising

computer code that transmits a first configuration file to the selected cable modern thereby allowing the selected cable modern to provision;

computer code that performs periodic ranging between the selected modem and the CMTS operating in a primary hub of a cable TV plant; and

computer code that enables deliberate interruption of the periodic ranging at the MAC/physical layer of the cable modem network by the CMTS receiving a clear modem reset command from the provisioning system <u>located at a network management station</u> thereby causing the selected cable modem to return to a synchronization process with the cable modem network and causing the selected cable modem to receive a second configuration file.

- 37. (Currently Amended) A cable modern termination system (CMTS) capable of changing the provisioning status of a selected cable modern in a cable modern network having a provisioning system, the CMTS comprising:
- a means for transmitting a first configuration file to the selected cable modern thereby allowing the selected cable modern to provision;
- a means for performing periodic ranging between the selected modem and the CMTS operating in a primary hub of a cable TV plant; and
- a means for enabling deliberate interruption of the periodic ranging at the MAC/physical layer of the cable modern network by the CMTS receiving a clear modern reset command from the provisioning system <u>located at a network management station</u> thereby causing the selected cable modern to return to a synchronization process with the cable modern network and causing the selected cable modern to receive a second configuration file.
- 38. (original) A CMTS as recited in claim 37 further comprising a means for receiving a first reset command from the provisioning system associated with the cable modern network.
- 39. (original) A CMTS as recited in claim 38 further comprising a means for receiving the first reset command thereby causing the CMTS to interrupt the periodic ranging between the CMTS and the selected cable modem.
- 40. (original) A CMTS as recited in claim 39 wherein interrupting the periodic ranging further comprises discontinuing the transmission of a ranging opportunity message to the selected cable modem.
- 41. (original) A CMTS as recited in claim 39 further comprising a means for sending the first reset command to the selected cable modern in the form of a Simple Network Management Protocol (SNMP) command.
- 42. (original) A CMTS as recited in claim 37 further comprising a means for sending the second configuration file to the cable modern after the selected cable modern resynchronizes with the cable modern network.

- 43. (original) A CMTS as recited in claim 37 further comprising a means for receiving a second reset command from a provisioning system associated with the selected cable modem network.
- 44. (original) A CMTS as recited in claim 43 further comprising a means for receiving the second reset command thereby interrupting the periodic ranging between the CMTS and the selected cable modem.
- 45. (original) A CMTS as recited in claim 44 wherein means for interrupting the periodic ranging further comprises a means for sending a ranging abort message to the selected cable modern.
- 46. (original) A CMTS as recited in claim 45 further comprising a means for replacing a ranging response message with the ranging abort message during the periodic ranging wherein the ranging abort message causes a radio frequency (RF) failure in the selected cable modern.

47. (Currently Amended) A cable modern termination system (CMTS) capable of reprovisioning a cable modern in a cable modern network, the CMTS comprising:

a means for performing initial provisioning of the cable modem at which time the cable modem is provisioned;

a means for performing periodic ranging with the cable modern wherein the CMTS operating in a primary hub of a cable TV plant transmits a plurality of ranging opportunity messages to the cable modern wherein the CMTS receives commands from a provisioning system located at a network management station; and

a means for enabling a manual breaking of the periodic ranging by discontinuing the transmission of a ranging opportunity message to the cable modem thereby forcing the cable modem to repeat initial provisioning.

- 48. (withdrawn) A cable modern termination system (CMTS) capable of re-provisioning a cable modern in a cable modern network, the CMTS comprising:
- a means for performing initial provisioning of the cable modem at which time the cable modem is provisioned;
 - a means for performing periodic ranging with the cable modem; and
- a means for breaking the periodic ranging by transmitting a ranging abort message to the cable modern thereby forcing the cable modern to repeat initial provisioning.